AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/685,407

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): An application management system comprising:

a plurality of controlled devices; and

an application server performing the installation and management of applications for the

plurality of controlled devices by using a framework capable of providing integrated support to a

variety of home network middleware,

wherein the application server applications controls the plurality of controlled devices in

response to the installed applications.

2. (previously presented): The application management system as claimed in claim 1,

wherein the home network middleware is selected from a group consisting of HAVi and HWW.

3. (original): The application management system as claimed in claim 1, wherein the

framework is an OSGi framework.

4. (original): The application management system as claimed in claim 1, wherein each of

the controlled devices includes a home network middleware module for communicating with the

application server.

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/685,407

5. (original): The application management system as claimed in claim 1, wherein each of

Attorney Docket No.: Q76049

the controlled devices includes positional information on an application file to be installed, and

the application file is stored in a file server on the Internet.

6. (previously presented): The application management system as claimed in claim 5,

wherein the application server extracts the positional information on the application file from the

plurality of controlled devices and downloads the application file from the file server to install a

relevant application in response to the extracted positional information.

7. (previously presented): The application management system as claimed in claim 5,

wherein the application server includes a home network middleware module for communicating

with the plurality of controlled devices and extracting the positional information on the

application file from the plurality of controlled devices, an application loader module for

downloading the application file from the file server in accordance with the extracted positional

information on the application file, and an application management module for controlling

operations of the home network middleware module and the application loader module.

8. (original): The application management system as claimed in claim 7, wherein the

home network middleware module and the application loader module are bundled into the

framework.

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q76049

Application No.: 10/685,407

9. (currently amended): An application management system comprising a plurality of

controlled devices and an application server, wherein:

a framework capable of providing integrated support to a variety of home network

middleware is loaded on the application server; and

one of the plurality of controlled devices controls the application server and performs

installation and management of applications for the plurality of controlled devices,

wherein the one of the plurality of controlled devices controls the plurality of controlled

devices in response to the installed applications.

10. (previously presented): The application management system as claimed in claim 9,

wherein the home network middleware is selected from a group consisting of HAVi and HWW.

11. (original): The application management system as claimed in claim 9, wherein the

framework is an OSGi framework.

12. (original): The application management system as claimed in claim 9, wherein an

application file is stored in a file server on the Internet.

13. (previously presented): The application management system as claimed in claim 12,

Attorney Docket No.: Q76049 AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/685,407

wherein the application server includes a home network middleware module for communicating

with the plurality of controlled devices, an application loader module for downloading the

application files from the file server under the control of the one of the plurality of controlled

devices, and an application platform service module for controlling operations of the home

network middleware module and the application loader module under the control of the one of

the plurality of controlled devices.

14. (original): The application management system as claimed in claim 13, wherein the

home network middleware module and the application loader module of the application server

are bundled into the framework.

15. (previously presented): The application management system as claimed in claim 9,

wherein each of the plurality of controlled devices includes a home network middleware module

for communicating with the application server, and an application management module for

installing a new application or managing an already installed application by controlling the

application server.

16. (original): The application management system as claimed in claim 15, wherein the

application management module determines a location where a new application file is

downloaded and then requests the application server to install the new application.

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/685,407

17. (currently amended): A method for managing an application using an application

management system including a plurality of controlled devices and an application server, the

method comprising the steps of:

(1) detecting connection of the plurality of controlled devices with a home network by an

application server loaded with a framework capable of providing integrated support to a variety

of home network middleware; and

(2) installing the applications and controllingwhich control the plurality of controlled

devices in response to the installed applications by the application server.

18. (previously presented): The method as claimed in claim 17, wherein the home

network middleware is selected from a group consisting of HAVi and HWW.

19. (original): The method as claimed in claim 17, wherein the framework is an OSGi

framework.

20. (original): The method as claimed in claim 17, wherein the framework provides

Internet access services and home network middleware services.

21. (currently amended): The method as claimed in claim 17, wherein step (1) comprises

the steps of:

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/685,407

extracting positional information on an application file necessary for controlling the plurality of controlled devices, by the application server;

downloading the application file from the file server in accordance with the extracted positional information by the application server; and

executing the downloaded application file and installing a relevant application by the application server.

- 22. (previously presented): The method as claimed in claim 21, wherein each of the plurality of controlled devices includes the positional information on the application file, and the application file is stored in a file server on the Internet.
- 23. (original): The method as claimed in claim 17, further comprising an application management step of executing, stopping, deleting, and updating the application installed in the application server.
- 24. (currently amended): A method for managing an application applications using an application management system including a plurality of controlled devices and an application server, the method comprising the steps of:
- (1) searching for the application server with an application platform service module, by one of the plurality of controlled devices; and
 - (2) controlling the application server to install the applications for the plurality of

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/685,407

Attorney Docket No.: Q76049

controlled devices and controlling the plurality of controlled devices in response to the installed

applications, by the one of the plurality of controlled devices.

25. (original): The method as claimed in claim 24, wherein the application server is

loaded with a framework capable of providing integrated support to a variety of home network

middleware.

26. (previously presented): The method as claimed in claim 25, wherein the home

network middleware is selected from a group consisting of HAVi and HWW.

27. (original): The method as claimed in claim 25, wherein the framework is an OSGi

framework.

28. (original): The method as claimed in claim 25, wherein the framework provides

controlled device access services and home network middleware services.

29. (currently amended): The method as claimed in claim 24, wherein step (2) comprises

the steps of:

determining whether it is necessary to install a new application, by the one of the

plurality of controlled devices;

AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/685,407

if it is necessary to install the new application, requesting the application server to install the new application, by the one of the plurality of controlled devices;

downloading a relevant application file from a file server according to the request for installing the new application; and

controlling the application server to install the new application, by the one of the plurality of controlled devices.

30. (original): The method as claimed in claim 24, further comprising an application management step of executing, stopping, deleting, and updating the application installed in the application server.